

**E-IM-3416**

**CUT AS SHOWN ON THE BACK TO SEE THE CALCULATION EXAMPLE AND IMPORTANT NOTES INSIDE THE BOX.**

**Printed in China**

**TAX FUNCTION**

**English**

Store the Tax Rate : Enter the tax rate figure, then press **RATE SET** to store.  
 Recall the Tax Rate : Press **RATE RECALL** to recall the current tax rate.  
 Add Tax Key : Used for adding the tax amount to the displayed figure.  
 Deduct Tax Key : Used for deducting the tax amount from the displayed figure.

**FUNGSI KALKULASI PAJAK**

<b>Bahasa Indonesia</b>		
<b>Menyimpan Tarif Pajak</b>	Masukkan nilai pajak dan tekan <b>SET</b> untuk menyimpan tarif pajak.	
<b>Memanggil Kembali Tarif Pajak</b>	Tekan <b>RECALL</b> untuk memanggil kembali tarif pajak saat ini.	
<b>Tombol Add Tax</b>	Digunakan untuk menambahkan jumlah pajak pada angka yang ditampilkan.	
<b>Tombol Deduct Tax</b>	Digunakan untuk memotong jumlah pajak pada angka yang ditampilkan.	
<b>Tax Calculation Example / Contoh perhitungan pajak</b>		
Calculation / Perhitungan	Operation / Operasi	Display / Tampilan
Set tax Rate Tax Rate: 5%	5 <b>RATE SET</b>	( TAX% 5.)
Add the Tax Amount Price \$2,000 without tax Selling Price with tax =? (\$2,100)	2000 <b>TAX+</b>	( 2'100.00 ) TAX+ 100.00
Deduct Tax Amount Selling Price \$3,150 with tax Price without tax =? (\$3,000)	3150 <b>TAX-</b>	( 3'000.00 ) TAX- 150.00

**POWER SUPPLY**

This calculator comes with a dual power source. The duration of alkaline battery depends entirely on individual usage.  
 (Note : Do not attempt to change the battery. Please have a Canon Service Center technician change the battery.)

■ Electromagnetic interference or electrostatic discharge may cause the display to malfunction or the contents of the memory to be lost or altered. Should this occur, press the **ON/OFF** key and re-start your calculation from the beginning.

**SPECIFICATION**

Power Source: Solar Cell and Alkaline battery (LR44 x 1)  
 Automatic power-off function: Approx. 7 minutes  
 Usable Temperature: 0°C to 40°C  
 Dimensions: 176mm (L) x 126mm (W) x 40mm (H)  
 Weight: 192 g  
 (Subject to change without notices)

**CATU DAYA**

Kalkulator ini dilengkapi dengan dua buah sumber daya. Umur baterai alkalin hanya tergantung pada penggunaan masing-masing.  
 (Catatan: Jangan mencoba mengganti baterai sendiri. Mintalah bantuan Canon Service Center untuk mengganti baterai untuk Anda).

■ Gangguan elektromagnetik atau lutan elektrostatik dapat menyebabkan kerusakan pada tampilan atau isi di dalam memori hilang atau berubah. Apabila yang demikian ini terjadi, tekan tombol **ON/OFF** dan ulangi kalkulasi Anda dan awal.

**SPESIFIKASI**

Sumber Daya: Sel matahari dan baterai Alkaline (LR44 X 1)  
 Fungsi Catu Daya Mati Otomatis: Approx. 7 menit  
 Suhu Operasi: 0°C to 40°C  
 Dimensi: 176mm (L) x 126mm (W) x 40mm (H)  
 Berat: 192g  
 (Dapat berubah tanpa pemberitahuan)

**English**

CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD.  
 17/F., Tower One, Ever Gain Plaza, 82-100 Container Port Road,  
 Kwai Chung, New Territories, Hong Kong

CANON MARKETING (MALAYSIA) SDN BHD  
 No. 6-2-01, Canon Tower, UOA Business Park (Tower 6),  
 Jalan Pengaturcara U1/51A, Seksyen U1,  
 40150 Shah Alam, Selangor Darul Ehsan, Malaysia

**Calculation Example / Contoh Perhitungan TX-1210Hi III**

Calculation / Perhitungan	Operation / Operasi	Display / Tampilan
<b>Mixed / Campuran</b> 2 x 2 ÷ 3 = 6 -7 x 9 = -63 (2+4) ÷ 3 x 1 = 16.2	2 <b>x</b> 2 <b>÷</b> 3 <b>=</b> 7 <b>x</b> 9 <b>=</b> (2+4) <b>÷</b> 3 <b>x</b> 1 <b>=</b>	( 0. ) 6.00 -63.00 16.20
<b>Constant / Konstan</b> 2+3=5 4+3=7 1-2=-1 2-2=0 5x3=15 5x4=20 6÷3=2 9÷3=3	2 <b>+</b> 3 <b>=</b> 4 <b>+</b> 3 <b>=</b> 1 <b>-</b> 2 <b>=</b> 2 <b>-</b> 2 <b>=</b> 5 <b>x</b> 3 <b>=</b> 5 <b>x</b> 4 <b>=</b> 6 <b>÷</b> 3 <b>=</b> 9 <b>÷</b> 3 <b>=</b>	( 5.00 ) 7.00 -1.00 0.00 15.00 20.00 2.00 3.00
<b>Power, Fraction / Pangkat, Pecahan</b> 3^3 = 27 1/2 = 0.5	3 <b>x</b> 3 <b>x</b> 3 <b>=</b> 1/2 <b>=</b>	( 27.00 ) 0.50
<b>Square Root / Akar Kuadrat</b> $\sqrt{3} = 1.73205080756$	$\sqrt{3}$ <b>=</b>	( 1.73205080756 )
<b>Reverse / Kebalikan</b> 10 ÷ 5 = 2 5 ÷ 10 = 0.5	10 <b>÷</b> 5 <b>=</b> 5 <b>÷</b> 10 <b>=</b>	( 0.50 )
<b>Percentage / Persentase</b> 200+200x20% = 240 200-200x20% = 160	200 <b>+</b> 200 <b>x</b> 20% <b>=</b> 200 <b>-</b> 200 <b>x</b> 20% <b>=</b>	( 240.00 ) 160.00
<b>Grand total / Jumlah</b> 30 x 40 = 1,200 + 50 x 60 = 3,000 4,200 + 235 x 35 = 8,225 12,425	30 <b>x</b> 40 <b>=</b> 50 <b>x</b> 60 <b>=</b> 235 <b>x</b> 35 <b>=</b> (GT) (Recall Grand Total) (CL) (Clear Grand Total)	( 0. ) 1'200.00 3'000.00 4'200.00 8'225.00 12'425.00 (CL) (Clear Grand Total)
<b>Memory / Memori</b> 3 x 4 = 12 - 6 ÷ 0.2 = 30 + 200 = 162	3 <b>x</b> 4 <b>=</b> 6 <b>÷</b> 0.2 <b>=</b> + 200 <b>=</b> (M) (Recall Memory) (CL) (Clear Memory)	( 0. ) 12.00 30.00 -18.00 200.00 182.00 (CL) (Clear Memory)
<b>Mark-up / Mark-down</b> Mark up : Cost = \$2,000 Profit=20% of selling price Selling price = ? (\$2,500) Profit = ? (\$500)	2000 <b>+</b> 20 MU 2000 <b>+</b> 20 MU	( 2'500.00 ) 500.00
Mark down : Selling price = \$2,400 Profit = 20% Cost = ? (\$2,000) Profit = ? (\$400)	2400 <b>-</b> 20 MU 2400 <b>-</b> 20 MU	( 2'000.00 ) 400.00
<b>Overflow / Melap</b> 123456789x78900= 974074065210 6 ÷ 0 = 0 (ERROR)	123456789 <b>x</b> 78900 <b>=</b> 6 <b>÷</b> 0 <b>=</b>	( e 9.74074065210 ) ( e 0.0 ) ( e 0.0 )

© CANON ELECTRONIC BUSINESS MACHINES (HK) CO., LTD. 2024

**보증기준**

- 보증기간(1년)동안 제품의 정상적인 상태 하에서 발생된 고장에 대하여서는, 자사 규정에 따라 무상으로 상품 교체를 해드립니다.